

L Number	Hits	Search Text	DB	Time stamp
1	357	((345/55,107.ccls.) or (359/296.ccls.) or (349/86,88.ccls.)) and electrophore\$3 and color\$3	USPAT; US-PGPUB	2004/05/28 11:40
2	350	((345/55,107.ccls.) or (359/296.ccls.) or (349/86,88.ccls.)) and electrophore\$3 and color\$3 and (microcapsule\$ or capsule\$ or microencapsule\$ or encapsule\$ or microparticle or particle or pigment or micropigment)	USPAT; US-PGPUB	2004/05/28 12:03
3	253	((345/55,107.ccls.) or (359/296.ccls.) or (349/86,88.ccls.)) and electrophore\$3 and color\$3 and (white near8 (microcapsule\$ or capsule\$ or microencapsule\$ or encapsule\$ or microparticle or particle or pigment or micropigment))	USPAT; US-PGPUB	2004/05/28 12:03
4	248	((345/55,107.ccls.) or (359/296.ccls.) or (349/86,88.ccls.)) and electrophore\$3 and color\$3 and (white near8 (microcapsule\$ or capsule\$ or microencapsule\$ or encapsule\$ or microparticle or particle or pigment or micropigment))) and ((red or green or blue or cyan or magenta or yellow or color\$3) near8 (microcapsule\$ or capsule\$ or microencapsule\$ or encapsule\$ or microparticle or particle or pigment or micropigment))	USPAT; US-PGPUB	2004/05/28 12:04
5	176	((345/55,107.ccls.) or (359/296.ccls.) or (349/86,88.ccls.)) and electrophore\$3 and color\$3 and (white near8 (microcapsule\$ or capsule\$ or microencapsule\$ or encapsule\$ or microparticle or particle or pigment or micropigment))) and ((red or green or blue or cyan or magenta or yellow or color\$3) near8 (microcapsule\$ or capsule\$ or microencapsule\$ or encapsule\$ or microparticle or particle or pigment or micropigment))) and ((red and green and blue) or (cyan and magenta and yellow))	USPAT; US-PGPUB	2004/05/28 12:04
6	21	((345/55,107.ccls.) or (359/296.ccls.) or (349/86,88.ccls.)) and electrophore\$3 and color\$3 and (white near8 (microcapsule\$ or capsule\$ or microencapsule\$ or encapsule\$ or microparticle or particle or pigment or micropigment))) and ((red or green or blue or cyan or magenta or yellow or color\$3) near8 (microcapsule\$ or capsule\$ or microencapsule\$ or encapsule\$ or microparticle or particle or pigment or micropigment))) and ((red and green and blue) or (cyan and magenta and yellow))) and (@ad<19980410)	USPAT; US-PGPUB	2004/05/28 12:09
7	2106	electrophore\$3 adj2 display	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/28 12:03
8	1498	(electrophore\$3 adj2 display) and (microcapsule\$ or capsule\$ or microencapsule\$ or encapsule\$ or microparticle or particle or pigment or micropigment)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/28 12:03
9	426	((electrophore\$3 adj2 display) and (microcapsule\$ or capsule\$ or microencapsule\$ or encapsule\$ or microparticle or particle or pigment or micropigment)) and (white near8 (microcapsule\$ or capsule\$ or microencapsule\$ or encapsule\$ or microparticle or particle or pigment or micropigment))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/28 12:04
10	378	((electrophore\$3 adj2 display) and (microcapsule\$ or capsule\$ or microencapsule\$ or encapsule\$ or microparticle or particle or pigment or micropigment)) and (white near8 (microcapsule\$ or capsule\$ or microencapsule\$ or encapsule\$ or microparticle or particle or pigment or micropigment))) and ((red or green or blue or cyan or magenta or yellow or color\$3) near8 (microcapsule\$ or capsule\$ or microencapsule\$ or encapsule\$ or microparticle or particle or pigment or micropigment))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/28 12:04

12	244	(((electrophore\$3 adj2 display) and (microcapsule\$ or capsule\$ or microencapsule\$ or encapsule\$ or microparticle or particle or pigment or micropigment))) and (white near8 (microcapsule\$ or capsule\$ or microencapsule\$ or encapsule\$ or microparticle or particle or pigment or micropigment))) and ((red or green or blue or cyan or magenta or yellow or color\$3) near8 (microcapsule\$ or capsule\$ or microencapsule\$ or encapsule\$ or microparticle or particle or pigment or micropigment))) and ((red and green and blue) or (cyan and magenta and yellow))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/28 12:18
13	29	(((electrophore\$3 adj2 display) and (microcapsule\$ or capsule\$ or microencapsule\$ or encapsule\$ or microparticle or particle or pigment or micropigment))) and (white near8 (microcapsule\$ or capsule\$ or microencapsule\$ or encapsule\$ or microparticle or particle or pigment or micropigment))) and ((red or green or blue or cyan or magenta or yellow or color\$3) near8 (microcapsule\$ or capsule\$ or microencapsule\$ or encapsule\$ or microparticle or particle or pigment or micropigment))) and ((red and green and blue) or (cyan and magenta and yellow))) and (@ad<19980410)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/28 12:05
14	11	((((electrophore\$3 adj2 display) and (microcapsule\$ or capsule\$ or microencapsule\$ or encapsule\$ or microparticle or particle or pigment or micropigment))) and (white near8 (microcapsule\$ or capsule\$ or microencapsule\$ or encapsule\$ or microparticle or particle or pigment or micropigment))) and ((red or green or blue or cyan or magenta or yellow or color\$3) near8 (microcapsule\$ or capsule\$ or microencapsule\$ or encapsule\$ or microparticle or particle or pigment or micropigment))) and ((red and green and blue) or (cyan and magenta and yellow))) and (@ad<19980410)) not ((((((345/55,107.ccls.) or (359/296.ccls.) or (349/86,88.ccls.)) and electrophore\$3 and color\$3) and (white near8 (microcapsule\$ or capsule\$ or microencapsule\$ or encapsule\$ or microparticle or particle or pigment or micropigment))) and ((red or green or blue or cyan or magenta or yellow or color\$3) near8 (microcapsule\$ or capsule\$ or microencapsule\$ or encapsule\$ or microparticle or particle or pigment or micropigment))) and ((red and green and blue) or (cyan and magenta and yellow))) and (@ad<19980410))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/28 12:05
15	155	(((((((345/55,107.ccls.) or (359/296.ccls.) or (349/86,88.ccls.)) and electrophore\$3 and color\$3) and (white near8 (microcapsule\$ or capsule\$ or microencapsule\$ or encapsule\$ or microparticle or particle or pigment or micropigment))) and ((red or green or blue or cyan or magenta or yellow or color\$3) near8 (microcapsule\$ or capsule\$ or microencapsule\$ or encapsule\$ or microparticle or particle or pigment or micropigment))) and ((red and green and blue) or (cyan and magenta and yellow))) not ((((((345/55,107.ccls.) or (359/296.ccls.) or (349/86,88.ccls.)) and electrophore\$3 and color\$3) and (white near8 (microcapsule\$ or capsule\$ or microencapsule\$ or encapsule\$ or microparticle or particle or pigment or micropigment))) and ((red or green or blue or cyan or magenta or yellow or color\$3) near8 (microcapsule\$ or capsule\$ or microencapsule\$ or encapsule\$ or microparticle or particle or pigment or micropigment))) and ((red and green and blue) or (cyan and magenta and yellow))) and (@ad<19980410))	USPAT; US-PGPUB	2004/05/28 12:10

16	70	(((((electrophore\$3 adj2 display) and (microcapsule\$ or capsule\$ or microencapsule\$ or encapsule\$ or microparticle or particle or pigment or micropigment))) and (white near8 (microcapsule\$ or capsule\$ or microencapsule\$ or encapsule\$ or microparticle or particle or pigment or micropigment)))) and ((red or green or blue or cyan or magenta or yellow or color\$3) near8 (microcapsule\$ or capsule\$ or microencapsule\$ or encapsule\$ or microparticle or particle or pigment or micropigment)))) and ((red and green and blue) or (cyan and magenta and yellow))) not ((((((345/55,107.ccls.) or (359/296.ccls.) or (349/86,88.ccls.)) and electrophore\$3 and color\$3) and (white near8 (microcapsule\$ or capsule\$ or microencapsule\$ or encapsule\$ or microparticle or particle or pigment or micropigment)))) and ((red or green or blue or cyan or magenta or yellow or color\$3) near8 (microcapsule\$ or capsule\$ or microencapsule\$ or encapsule\$ or microparticle or particle or pigment or micropigment)))) and ((red and green and blue) or (cyan and magenta and yellow))) or ((((((electrophore\$3 adj2 display) and (microcapsule\$ or capsule\$ or microencapsule\$ or encapsule\$ or microparticle or particle or pigment or micropigment))) and (white near8 (microcapsule\$ or capsule\$ or microencapsule\$ or encapsule\$ or microparticle or particle or pigment or micropigment)))) and ((red or green or blue or cyan or magenta or yellow or color\$3) near8 (microcapsule\$ or capsule\$ or microencapsule\$ or encapsule\$ or microparticle or particle or pigment or micropigment)))) and ((red and green and blue) or (cyan and magenta and yellow))) and (@ad<19980410)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/28 12:18
-	302	electrophore\$ adj2 display	USPAT	2004/05/28 12:03
-	70	(electrophore\$ adj2 display) and ((green and red and blue) or (cyan and yellow and magenta))	USPAT	2001/01/09 11:57
-	56	((electrophore\$ adj2 display) and ((green and red and blue) or (cyan and yellow and magenta))) and electrode	USPAT	2001/11/13 14:48
-	302	electrophore\$ adj2 display	USPAT	2001/01/11 09:21
-	0	((electrophore\$ adj2 display) and filter) and (printed adj2 filter)	USPAT	2001/01/11 09:21
-	0	((electrophore\$ adj2 display) and filter) and inkjet	USPAT	2001/01/11 09:22
-	111	printed adj2 filter	USPAT	2001/01/11 09:24
-	0	(printed adj2 filter) and (inkjet near3 print\$)	USPAT	2001/01/11 09:26
-	1	(printed adj2 filter) and inkjet	USPAT	2001/01/11 09:25
-	23	(printed adj2 filter) and (ink\$ near3 print\$)	USPAT	2001/01/11 09:28
-	13	((printed adj2 filter) and (ink\$ near3 print\$)) and display	USPAT	2001/01/11 09:31
-	91	(electrophore\$ adj2 display) and filter	USPAT	2001/01/11 09:53
-	6	((electrophore\$ adj2 display) and filter) and (microcapsule\$ or capsule\$ or microencapsule\$ or encapsule\$)	USPAT	2004/05/28 11:41
-	920	(345/55,107.ccls.) or (359/296.ccls.) or (349/86,88.ccls.)	USPAT; US-PGPUB	2002/06/12 14:20
-	107	((345/55,107.ccls.) or (359/296.ccls.) or (349/86,88.ccls.)) and (electrophore\$ adj2 display)	USPAT	2002/06/12 14:20
-	33	((345/55,107.ccls.) or (359/296.ccls.) or (349/86,88.ccls.)) and (electrophore\$ adj2 display)) and ((green and red and blue) or (cyan and yellow and magenta))	USPAT; US-PGPUB	2001/11/13 14:49
-	1024	(345/55,107.ccls.) or (359/296.ccls.) or (349/86,88.ccls.)	USPAT; US-PGPUB	2002/06/12 14:20
-	125	((345/55,107.ccls.) or (359/296.ccls.) or (349/86,88.ccls.)) and (electrophore\$3 adj2 display)	USPAT	2002/06/12 14:22
-	142	((345/55,107.ccls.) or (359/296.ccls.) or (349/86,88.ccls.)) and (electrophore\$3 adj2 display)	USPAT; US-PGPUB	2002/06/12 14:22
-	124	((345/55,107.ccls.) or (359/296.ccls.) or (349/86,88.ccls.)) and (electrophore\$3 adj2 display)) and color	USPAT; US-PGPUB	2004/05/28 11:40
-	100	((345/55,107.ccls.) or (359/296.ccls.) or (349/86,88.ccls.)) and (electrophore\$3 adj2 display)) and color) and white	USPAT; US-PGPUB	2002/06/12 16:00
-	50	((345/55,107.ccls.) or (359/296.ccls.) or (349/86,88.ccls.)) and (electrophore\$3 adj2 display)) and color) and white) and ((red and green and blue) or (cyan and magenta and yellow))	USPAT; US-PGPUB	2002/06/12 16:00

-	1031	electrophore\$3 adj2 display	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/06/12 15:58
-	302	(electrophore\$3 adj2 display) and white	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/06/12 16:00
-	131	((electrophore\$3 adj2 display) and white) and ((red and green and blue) or (cyan and magenta and yellow))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/06/12 16:01
-	81	((((electrophore\$3 adj2 display) and white) and ((red and green and blue) or (cyan and magenta and yellow))) not ((((((345/55,107.ccls.) or (359/296.ccls.) or (349/86,88.ccls.)) and (electrophore\$3 adj2 display)) and color) and white) and ((red and green and blue) or (cyan and magenta and yellow)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/06/12 16:02
-	13	((((electrophore\$3 adj2 display) and white) and ((red and green and blue) or (cyan and magenta and yellow))) not ((((((345/55,107.ccls.) or (359/296.ccls.) or (349/86,88.ccls.)) and (electrophore\$3 adj2 display)) and color) and white) and ((red and green and blue) or (cyan and magenta and yellow))) and (white adj2 particle)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/06/12 16:07
-	40	((((electrophore\$3 adj2 display) and white) and ((red and green and blue) or (cyan and magenta and yellow))) and (white adj2 particle)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/06/12 16:08